Sheet 1	of 2		IA l	P12 Rec'd PCT	/PTO 21	AUG	1086	
INFORMATION DISCLOSURE CITATION		ATTY. DOCK	ATTY. DOCKET NO. 3		SERIAL NO. 10/590064			
		550-850		unknown				
		APPLICANT			_ ,			
		OKLIVAN	MΔ at al					
(Us	e several sheets if necessary)	OKUYAMA et al.		TC/A.U.				
(00	(Ose several sheets in necessary)							
		August 21, 2006		unknown				
		U.S. I	PATENT DOCUMENTS		=			
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
INITIAL /J.P./	5,342,971	08/1994	HERLT et al.		00000	<u> </u>		
-/J.P./	2003/0191069 A1	10/2003	INABA et al.					
					ļ			
	·							
-								
						!	-	
		FOREIG	N PATENT DOCUMENTS	<u> </u>	1.			
	DOCUMENT	DATE	COUNTRY		SUBCLASS	TRANSL YES	ATION ON	
/J.P./	00/16756	03/2000	WO					
1	2004/078180 A2	09/2004	WO					
	2004/074224 A1	09/2004	WO					
V	03/106420 A1	12/2003	WO					
/J.P./	03/091204 A1	11/2003	WO					
			ling Author, Title, Date, F		tc.)	1		
			005/000605, mailed 5 August					
/J.P./	Database CA Online!, Chemical Abstracts Service, OSHIMA et al; "Synthesis and antiallergic activity of 11- (aminoalkylidene)-6,11-dihydrodibenz'b,e!oxepin derivatives", XP002333556, Database accession no. 1992:255459							
	(aminoalkylidene)-6,11-	dinydrodibenz'b,e	eloxepin derivatives", XP002	333556, Database ac	cession no. 1	992:2554	<u>59</u>	

Journal of Medicinal Chemistry, 35(11), 2074-84, JMCMAR; ISSN:0022-2623, 1992

Database CA Online!, ISHIKAWA et al., "Insulation film materials, varnishes containing them, polyoxazole-bases microporous films with low moisture absorption manufactured from them, and semiconductor devices using them", XP-002333557, Database accession no. 2004:1987

Database CA Online!, OREN et al., Photochemical Studies, Part 21, "Homoconjugated ketones with extended and enantiospecific photochemical transformation of methyl 7-oxospiro[5.5]undeca-1, 3- and -2,4-diene-2-carboxylate", XP002333558, Database accession no. 1993:580433

Database CA 'Online!, Chemical Abstracts Service, BERGMAN et al, "Chemical stability of a prostacyclin analog due to the absence of intramolecular catalysis", XP002333559, Database accession no. 1988:221428

//Jafar Parsa/

O2/09/2009

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

*Examiner

INFORMATION DISCLOSURE

ATTY. DOCKET NO. 1

SERIAL NO. 10/590064

550-850

unknown

APPLICANT

OKUYAMA et al.

(Use several sheets if necessary) FILING DATE

TC/A.U.

August 21, 2006

unknown

/J.P./	Journal of Organic Chemistry, 53(11), 2548-52 Coden: Joceah; ISSN: 0022-3263, 1988						
	Database Beilstein 'Online! XP002333560, accession no. BRN 7478893						
	Database Beilstein 'Online! XP002333561, accession no. BRN 705788						
	Database Beilstein 'Online! XP002333562, accession no. BBN 7704940						
	Database Beilstein 'Online! XP002333563, accession no. &RN 7434441						
	Database Beilstein 'Online! XP002333564, accession po. BRN 3414970						
	Database Beilstein 'Online! XP002333565, accession no. BRN 2803986						
	Database Beilstein 'Online! XP002333566, accession no. BRN 7478893						
	Database Beilstein 'Online! XP002333567, agcession no. BRN 2576796						
	Database Beilstein 'Online! XP002333568, accession no. BRN 2093695						
	Database Beilstein 'Online! XP002333569, accession no. BRN 4862361						
	Database Beilstein 'Online! XP0023/3570, accession no. BRN 2720943						
	Database Beilstein 'Online! XP00/2333571, accession no. BRN 2578485 Dates are unknown						
	Database Beilstein 'Online! XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
	Database Beilstein 'Online' AP002333573, accession no. BRN 8102389						
	Database Beilstein 'Online! XP002333574, accession no. BRN 7884890						
	Database Beilstein 'Online! XP002333575, accession no. BRN 7884829						
	Database Beilstein Online! XP002333576, accession no. BRN 7595800						
	Database Beilstein 'Online! XP002333577, accession no. BRN 7157925						
	Database Beilstein 'Online! XP002333578, accession no. BRN 5989239						
	Database Seilstein 'Online! XP002333579, accession no. BRN 4000587						
	Database Beilstein 'Online! XP002333580, accession no. BRN 945015						
	Day base Beilstein 'Online! XP002333583, accession no. BRN 433087						
	Vatabase Beilstein 'Online! XP002333584, accession no. BRN 2381895						

	/Jafar Parsa/		02/09/2009
*Examiner		Date Considered	